FIGURE 1

153.472443 211.732285 195.393707 151.496063 222.031494 91.90551 89.338585 101.196854 97.834648 111.677162 98.007874 125.692917 121.204727 115.023621 ch1 Background Genisphere® Kit 2965.259766 6015.433105 2254.858154 2149.259766 5271.338379 3545.795166 2054.299316 1327.968506 2442.275635 3054.330811 1467.968506 1686.527588 2246.527588 2769.070801 ch1 Intensity

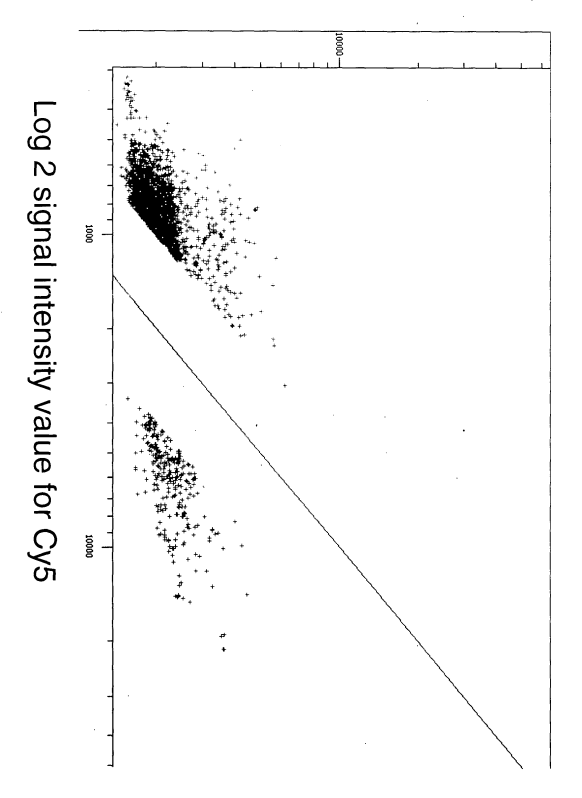
NCSU METHO	ETHOD
ch1 Intensity	ch1 Background
2337.890869	0
6481.445313	0
41386.33594	0
37418.41797	0
5966.608887	0
15497.36328	0
3045.45459	0
6943.345215	0
56205.32813	0
41415.63672	0
15859.81836	0
16616.3457	0
747.636353	0
10378.5459	0

Title: Methods And Kits For Labeling And Hybridizing cDNA For Microarray Analysis Inventor: van Zyl Atty Docket: 297/167

Title: Methods And Kits For Labeling And Hybridizing cDNA For Microarray Analysis

Inventor: van Zyl Atty Docket: 297/167

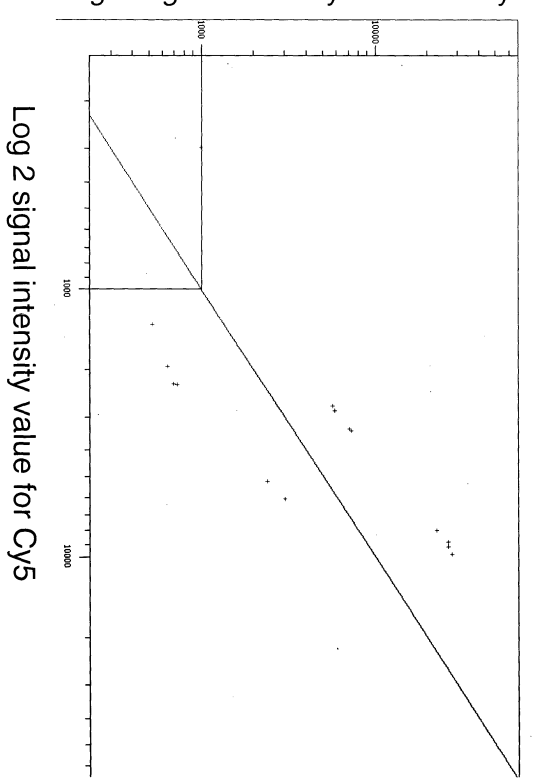
Log 2 signal intensity value for Cy3



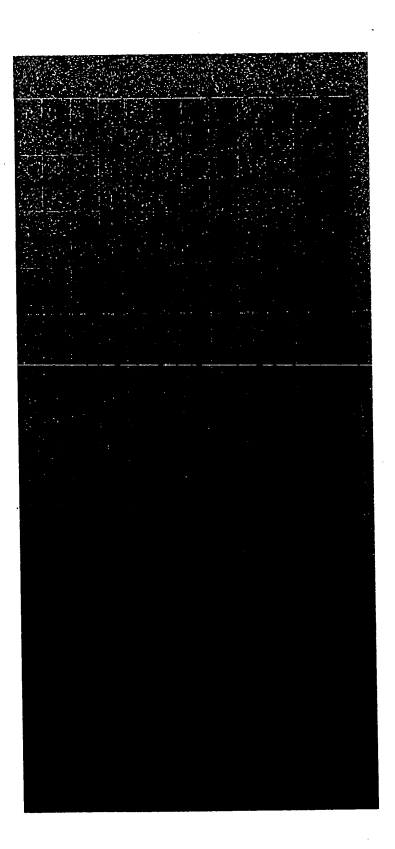
Title: Methods And Kits For Labeling And Hybridizing cDNA For Microarray Analysis

Inventor: van Zyl Atty Docket: 297/167

Log 2 signal intensity value for Cy3



Title: Methods And Kits For Labeling And Hybridizing cDNA For Microarray Analysis Inventor: van Zyl Atty Docket: 297/167



Title: Methods And Kits For Labeling And Hybridizing cDNA For Microarray Analysis Inventor: van Zyl Atty Docket: 297/167

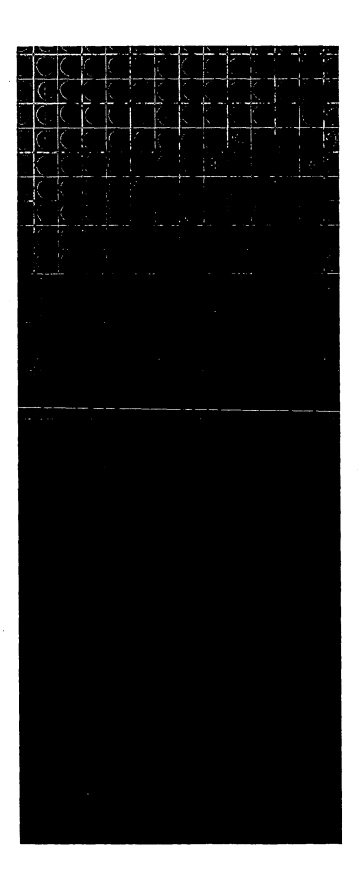
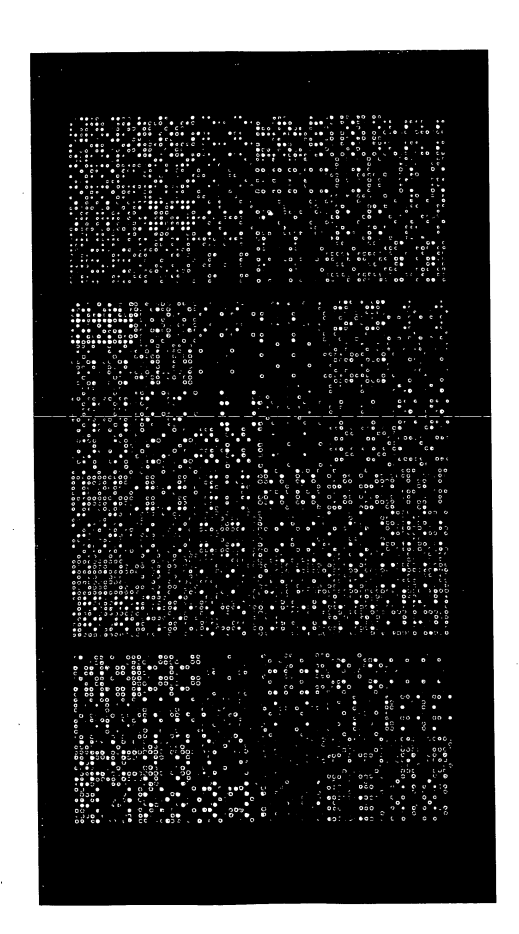
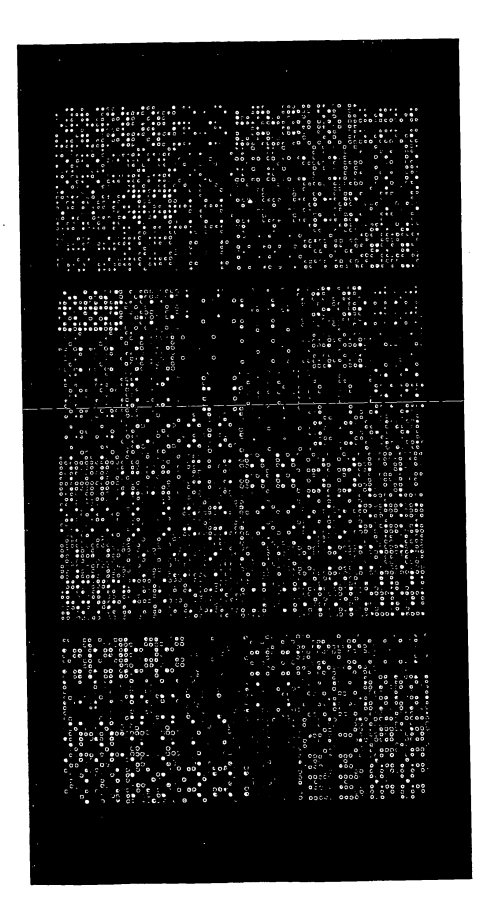


FIGURE 6

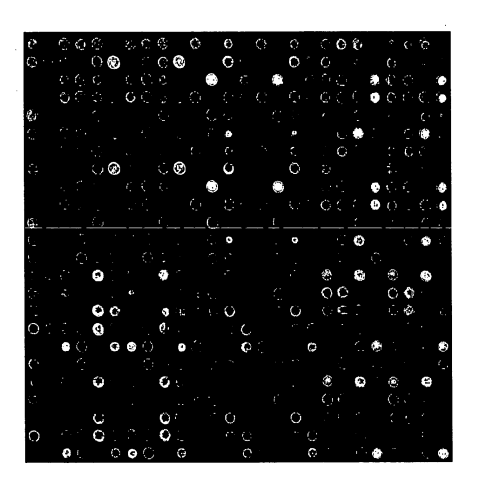


Labeling And Hybridizing cDNA For Microarray Analysis Inventor: van Zyl Atty Docket: 297/167

FIGURE 7



Fitte: Methods And Kits For Labeling And Hybridizing cDNA For Microarray Analysis Inventor: van Zyl Atty Docket: 297/167 Inventor: van Zyl Atty Docket: 297/167



Title: Methods And Kits For Labeling And Hybridizing cDNA For Microarray Analysis

Inventor: van Zyl Atty Docket: 297/167

